## FLOS

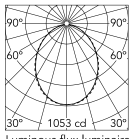


## Bellhop Pole in ground H 4520 mm Dali Anthracite

Pole version of the Bellhop Outdoor Collection for diffuse light. Aluminum head mounted on a 3m or 4m long extruded pole, available for installation on rigid surface or in ground. 220-240V power supply included. Ready for in ground installation. Each luminaire is equipped with 200 mm cable for connection inside the luminaire body. Reccomended connection wit a 2 way terminal block 4 poles IP68 H2O Stop, to be ordered separately.

110V and dimmable...





Luminous flux luminaire 2450 lm

Mountings Lamp category Power (W) Colour temperature CRI Lumen Voltage (V) Environment

LED type Aiming Light Distribution Beam Angle

Transformer Availability Transformer Mounting Transformer Type Emergency Insulation Class Lamp Holder Dimmable

In-ground LED 30 3000K 80 2590 Im 230 Outdoor

Power LED Fixed Symmetric 93

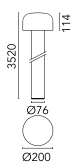
Included Integrated Electronic dimmable DALI Without I LED Yes

Colors

F003K31D033 - Anthracite

Certificates Note  $\begin{array}{c} \textbf{C} \textbf{C} \blacksquare \hline \textbf{F} \hline \textbf{F} \\ \hline \textbf{65} \\ \end{array}$  During the installation and

## FLOS



the maintenance of the fixtures it is important to be careful and avoid damages on the paint coating. Damages on the coating exposed to outdoor conditions or water, could cause corrosion. Chemical substances affect the anticorrosion covering protection. For LED fixtures, there is evidence that most of the damages are connected to electrical effects related to the insulations, which cause destructive electrical discharges These effects are frequently caused by: • over voltage coming from the mains' network where fixture is connected. • electrostatic discharge (ESD) coming from the environment. The use of a protective device against the overvoltage on the electrical installation is warmly suggest this helps to reduce the intensity of some of these phenomenon and prevent irreversible damages. The selection of the type of device to be used must be adjust on the electrical plant.